

POTENTIAL MAZARDOUS WAS'TE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

SITE NUMBER (to be as. elaned by He) -631- 1800

submitted on this form is completed for and on-site inspections.	each potential haze avallable records as	ardous wa nd may be	ste site to help updated on su	set priorities for basquent forms as	site insp	ection. The information of additional inquiries
GENERAL INSTRUCTIONS: Com Assessment), Fils this form in th Agency; Site Tracking System; Ha	oleta Sections I and i Ragional Mazardou zardous Waste Enfor	III through Waste L cement T	X as comple og File and su ask Force (EN	tely as possible to bmit a copy to: I -335); 401 M St.,	pefore Sec J.S. Envir SW; Wash	tion II (Preliminary onmental Protection ington, DC 20460.
			NTIFICATION			
A. SITE NAME			B. STREET:(or	other Identifier)		
City of Savannah SLF (n	ow Savannah G	olf Cli	b) 1661	Fast Preside	ent Str	aat
c. city Savannah			D. STATE	E. ZIP CODE	F. COUN	ITY NAME .
G. OWNER/OPERATOR (II known)	<u> </u>		GA	31402	Ch	atham
1. NAME		8		S 8 8 8		PHONE NUMBER
Savannah Golf Club	P.	12			1	FRONE NOMBER
H. TYPE OF OWNERSHIP			.		<u>ــــــــــــــــــــــــــــــــــــ</u>	
1. FEDERAL 2. STATE	3. COUNTY [∑ 4 MUNIC	CIPAL 5.	PRIVATE6	пикиоми	9 •6
I. SITE DESCRIPTION		,				
Old City of Savannah S					2	B S
J. HOW IDENTIFIED (1.0., citizen's con Eckhardt study	mpisints, OSHA citation	ns, etc.)		£		K. DATE IDENTIFIED (mo., day, & yr.) 12-79
L. PRINCIPAL STATE CONTACT						12-19
1. NAME					2. TELE	PHONE NUMBER
Moses N. McCall				20 15 15 15 15 15 15 15 15 15 15 15 15 15	656	5-2833
į I	I. PRELIMINARY AS	SSESSMEN	IT (complete ti	his section last)		
A. APPARENT SERIOUSNESS OF PROS		4 NONE	5 U	NKNOWN		· ·
RECOMMENDATION						
1. NO ACTION NEEDED (no hazar	d)	55	2. IMMED	IATE SITE INSPEC	TION NEE	DED
1 SITE INSPERSE WALLE		0 0	A. TENT	TAT VELY SCHED	JLED FOR	•
3. SITE INSPECTION NEEDED	FOR:		b. WILL	BE PERFORMED	BY:	• •
b. WILL BE PERFORMED BY:	·					. Ø - Ø
S. WILL BE PERPORMED BY:		59		ISSESSION NESS		
			4. SITE II	SPECTION NEEDS	ED (low pri	ority)
	8			-	36 69	15 PH 1 (#1 18
PREPARER INFORMATION						
Jennifer Kaduck	:		2. TELEF	656-2833		3. DATE (mo., day, & yr.) 12-11-79
	III.	SITE INF	ORMATION			
SITE STATUS						· · · · · · · · · · · · · · · · · · ·
1. ACTIVE (Those industrial or numicipal sites which are being used or waste trestment, storage, or disposal on a continuing basis, oven if intra- quently.)	2. INACTIVE (T allow which no longe wastes,)	hose or receive		at include such inci		"midnight dumping" where ate diaposal has occurred.)
IS CENERATOR ON SITE?						
[X] 1. HO	2. YES (*p*	cliy genera	tor's four-digit	SIC Codej:	10	
AREA OF SITE (In acres)	D. IF APPARENT SE	RIOUSNE	SS OF SITE IS H	UGH SPECIEV CO	ORDINATE	•
Unknown	1. LATITUDE (deg			2. LONGITUI		
ARE THERE BUILDINGS ON THE SIT						

Continued From Fro	at		<u> </u>				7 7 7					-	
IV. CHARACTERIZATION OF SITE ACTIV													
Indicate the major s	ite	activity(i	es) and d	etai	is relating to each :	act	ivity by marking 'Y'		the ano		data have		
A. TRANSPO		100	x		. STORER	×	C. TREAT		are app	×	TARE BOX	7	DISPUSER
1. RAIL		1120	I. PILI	Ξ		1	I. FILTRATION			x	I. LANDE	111	- SLF
2. SHIP			2. SUR	FAC	E IMPOUNDMENT	T	2. INCINERATION				2. LANDE		
J. BARGE			3. DRU				3. VOLUME REDUC	TIO	N		DPEN	יטכ	4P
A 4. TRUCK				_	DOVE GROUND	L	4. RECYCLING/REC	ov	ERY		4. SURFA	CE	IMPOUNDMENT
5. PIPELINE		-			CNUORD WOLLA	L	5. CHEM./PHYS. TR	REA	TMENT		S. MIDNIG	нг	DUMPING
6. OTHER (specify):	- 1	16. OTH	ER	(*pecify):	L	8. BIOLOGICAL TR	_			s. INCINE	PA	TION
		- 1			-	\vdash	7. WASTE OIL REPA	-		_	. UNDER	GR	HOITSELNI DIVIC
9	٠		*				9. OTHER (specily):		*	}	I. OTHER	(*;	ecify):
E. SPECIFY DETAILS	5 OF	SITE AC	TIVITIES	4 2 4	IFFRED.	_			1				
Inactive SL	F	present	ly use	d	as a golf cou	rs	se.						
N 12		n V	2		8						5 0		
					V. WASTE RELAT	E	INFORMATION			-			
A. WASTE TYPE							THE STATE OF THE S					_	
		LIQUID		3. 5	OLID X4. 5	Lu	IDGE5.	GAS	i			(725)	
B. WASTE CHARACTE				211				7					
		REACTI			GNITABLE 4 F		NAMABLE	HIG	HLY VO	LAT	ILE		
10. OTHER (speci	ty):	Не	rcules	Wa	aste resin con	ıs:	idered non-ha	za	rdous				
C. WASTE CATEGORIE	ES					-				-	-	-	
NO	.cs .	vallable?	Specify it	ems	such as manifests, in	IVE	ntories, etc. below.						
Constitution Const													(
2. Estimate the amo	unt	(specify	unit of me	ası	ire)of waste by cate	go	ry; mark 'X' to indi	cat	which	wa:	stes are p	770	ent.
A. SLUDGE	_	b. OI	IL.	L	c. SOLVENTS	L	d. CHEMICALS	I	e. S		Date Charles	Γ	f. OTHER
≈ 8,000	J^"	CONT		1^'	THUON	1	TNUOM	^	MOUNT		An	HOUNT	
tons	VN	IT OF ME	ASURE	Ur	TT OF MEASURE	UI	NIT OF MEASURE	U	NIT OF	MEA	SURE	20	IT OF MEASURE
(1) PAINT.	.x.	(I)OILY		·×·	(1) HALOGENATED	·×	1	-x	1	•		- x	
PIGMENTS (2) METALS	H	WASTE		-		-	(I) A CIDS	L	(1) F L Y	ASH		Ê	PHARMACEUT.
SLUDGES		(2) O THE	R(specify):	-	SOLVENTS	L	(2) PICKLING LIQUORS	L	(21 A S B	EST	os		RIHOSPITAL
(3) PCTW				-	(310THER(specify):	L	(3) CAUSTICS	L	MINI		ILINGS		DIRADIOACTIVE
SLUDGE							(4) PESTICIDES		(4) FER SML	ROI TG.	AASTES		(4) MUNICIPAL
X STOTHER (*pocity):							(5) DYES/INKS		15, NON 5ML	·FE	PROUS WASTES		(6) OTHER (specily):
Miscellaneous resin based							(6) CYANIDE		16) OTH	ER(specify):		
waste and plant trash							(7) PHENOLS						
			., [8				(8) HALOGENS						
							(9) PCB						F_{α}
					ĺ		TO METALS						C.
9 2							(11)OTHER(upacity)						
	9)										- 1		- 9

J. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (pluce in descending order of hexard).

Unknown. Old SLF

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

none

	9.		ARD DESCRIPTI	
A. TYPE OF HAZARD	POTEN- TIAL:- HAZARD (mark 'X')	ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
NO HAZARD		では大きなが		The second of th
. HUMAN HEALTH			f .	
NON-WORKER INJURY/EXPOSURE			94	8
YAULNI REXROW.			92	
CONTAMINATION OF WATER SUPPLY				Unknown - leachate
CONTAMINATION OF FOOD CHAIN				Unknown - leachate Persolation Possible
OF GROUND WATER	х	5		
CONTAMINATION OF SURFACE WATER				
DAMAGE TO FLORA/FAUNA			s.	
D. FISH KILL				4
OF AIR				
. NOTICEABLE ODORS				
. CONTAMINATION OF SOIL			5	
. PROPERTY DAMAGE				
FIRE OR EXPLOSION				
SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				0
SEWER, STORM DRAIN PROBLEMS				3
EROSION PROBLEMS				
INADEQUATE SECURITY				
INCOMPATIBLE WASTES				_
MIDNIGHT DUMPING			_	a ^z
OTHER (upocity):				

Continued From Pront			
		VII. PERMIT INFO	RMATION
A. INDICATE ALL APPLICABL	E PERMITS HELD BY T	HE SITE.	
1. NPDES PERMIT	2. SPCC PLAN	3. STATE PERMIT	Space(v):
4. AIR PERMITS	5. LOCAL PERMIT	6. RCRA TRANSPO	
	8. RCRA TREATER		
10		di	
B. IN COMPLIANCE?	Old SIF		
The state of the s	2. NO	3. UNKNOWN ·	sp 2
			re for Cold West Mr.
4. WITH RESPECT TO (IIs	t regulation name & numb	ar): Kutes q Reg	gs for Solid Waste Mgt. 391-3-4
<u>~</u>		PAST REGULATOR	Y ACTIONS
🖾 A. HONE	B. YES (summerize belo	w)	

		v (10)	
	IX. INSPE	CTION ACTIVITY	past or on-going)
- CO C C C C C C C C C C C C C C C C C C	B. YES (complete items 1	.2.3. & 4 balow)	
1. TYPE OF ACTIVITY	2 DATE OF	3 PERFORMED	
THE OF ACTIVITY	(mo, day, & yr.)	(SPA/State)	4. DESCRIPTION
5 5 = ^{2 22}		1	
		 	
		1 1	
		1	
	X. REM	EDIAL ACTIVITY	past or on-going)
X A. NONE	3. YES (complete itema 1,	2,3, & 4 bolow)	10
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION	3. PERFORMED	
	(mo, day, & yr.)	(EPA/State)	4. DESCRIPTION
RI .			
		 	
		<u> </u>	
OTE: Based on the inform	nation in Sections II	I through X, fill or	ut the Preliminary Assessment (Section II)
information on the f	first page of this for	m.	, , , , , , , , , , , , , , , , , , , ,
PA Form T2070-2 (10-79)			

ENTIAL MAZARDOUS WASTE SITE NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information and on-site inspections. SITE NUMBER (to be see GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section if (Preliminary Agency; Site Tracking System; Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Protection (EN-335); 401 M St., SW; Washington, DC 20460. The information A. SITE NAME City of Savannah SLF (now Savannah Golf Club) 1661 Fast Dresident Street C. CITY D. STATE E. ZIP CODE F. COUNTY NAME Chathom Savannah G. OWNER/OPERATOR (II known) H. TYPE OF OWNERSHIP Chatham 1. FEDERAL 2. TELEPHONE NUMBER 2. STATE 3. COUNTY I. SITE DESCRIPTION X 4 MUNICIPAL Old City of Savannah SLF closed 1963 S. PRIVATE _ 6 UNKNOWN J. HOW IDENTIFIED (I.e., citizen's complaints, OSHA citations, etc.) .. PRINCIPAL STATE CONTACT K. DATE IDENTIFIED Moses N. McCall (mo., day, & yr.) 12-79 A. APPARENT SERIOUSNESS OF PROBLEM II. PRELIMINARY ASSESSMENT (complete this section last) 2. TELEPHONE NUMBER 2. MEDIUM 3. LOW 656-2833 ₹ 4 NONE B. RECOMMENDATION 5 UNKNOWN X 1. NO ACTION NEEDED (no hazard) 3. SITE INSPECTION NEEDED TENTATIVELY SCHEDULED FOR: 2. IMMEDIATE SITE INSPECTION NEEDED FOR: b. WILL BE PERFORMED BY: b. WILL BE PERFORMED BY: 4. SITE INSPECTION NEEDED (low priority) PREPARER INFORMATION I. NAME Jennifer Kaduck 2. TELEPHONE NUMBER TE STATUS 3. DA SE (mo., day. & ys.) I. ACTIVE (These Industrial or III. SITE INFORMATION 656-2833 cipal eltes which are being used sale treatment, storage, or disposal continuing beals, even if intre-2. INACTIVE (Those elles which no longer receive 12-11-79 3. OTHER (specify: (Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.) ENERATOR ON SITE? X 1. HO 2. YES (epocity generator's four-digit SIC Code): A OF SITE (In acres) No di la D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES Jnknown THERE BUILDINGS OH THE SITE? 2. LONGITUDE (deg.-min-sec.)

Z YES (*Pecity):

~79)

Clubhouse

2

Continue On Reverse

Continued From Fron								
Jadiana di L		_	IV. CHARACTERIZAT	ION OF SITE ACTIV	<u> </u>			
indicate the major si	te activity(ies	and de	tails relating to each a	ctivity by marking 'X	the appr	opriate boxe	es.	
A. TRANSPOR	1 X	1	B. STORER	C. TREATE	+	×·	D. DISPÜSER	
1. RAIL		1. PILE		I. FILTRATION	T)	X IL LANDE	ANDFILL SLF	
2. SHIP			ACE IMPOUNDMENT	2. INCINERATION		2. LANDE	DFARM	
J. BARGE		3. DRUM		3. VOLUME REDUC	TION	J. OPEN	DUMP	-
X 4. TRUCK		4. TANK	ABOVE GROUND	ROUND 4. RECYCLING/RECO		A. SURFA	CE IMPOUNDMENT	5
5. PIPELINE		S. TANK	BELOW GROUND	S. CHEM./PHYS. TR	EATMENT	S- MIDNIG	HT DUMPING	-
6. OTHER (specify):	_	6. OTHE	R (specify):	8. BIOLOGICAL TRE	EATMENT	h. INCINE	RATION .	
				7. WASTE OIL REPR	OCESSING	7. UNDER	GROUND INJECTIO	N
	}		Ī	. SOLVENT RECOV	ERY	3. OTHER	(specify):	
				9. OTHER (specily):	1			
			190		1			
			<u>v</u>		1			
E. SPECIFY DETAILS	OF SITE ACTI	VITIES A	S NEEDED		L		i	
inactive SLF	present1	y used	l as a golf cou	rse.	ē			
						84	ii .	1.5
				*.				50
					* 00			
		h.	V. WASTE RELAT	ED INFORMATION				
A. WASTE TYPE				- THE GRANT TOTAL				
XI UNKNOWN	2. LIQUID							
and the second s	7	LX3	. SOLID X4. S	LUDGE	GAS		17.524	
. WASTE CHARACTER								
XI UNKNOWN] z. CORROSIV	E 🔲 3	. IGNITABLE . 4 A	ADIOACTIVE 5	HIGHLY VOL	ATILE	1 =	7
G TOXIC	7 REACTIVE	B		LAMMABLE		- 15	9 16	- 22
20.000	Nic		4					904
10. OTHER (specif;	,, Her	cules	waste resin con	sidered non-har	zardous		*	
	-							
. WASTE CATEGORIE	5						Control of the contro	
1. Are records of waste	s es available? S	pecify ite	ems such as manifests, in	ventones, etc. below.			1	-
NO	s es available? S	pecify ite	ems such as manifests, in	ventorics, etc. below.			1	(
NO	es available? S		<u> </u>				1	(
NO 2. Estimate the amou	es available? S		asure)of waste by cate	gory; mark 'X' to indic	cate which	vastes are p	resont.	(
NO 2. Estimate the amount of the strength of	es available? S		esure)of waste by cate	gory; mark 'X' to indic	e. 50	vastes are p	1. OTHER	(
NO 2. Estimate the amount a. SLUDGE	unt(specify un		asure)of waste by cate	gory; mark 'X' to indic	1			(
NO 2. Estimate the amou a. SLUDGE MOUNT 8,000	unt(specify un	it of mea	esure) of waste by cate c. SOLVENTS AMOUNT	gory; mark 'X' to indic d. CHEMICALS	F. SO	LIDS	1. OTHER	(
NO 2. Estimate the amount SLUDGE MOUNT 8,000	unt(specify unb. OIL	it of mea	esure)of waste by cate	gory; mark 'X' to indic	e. 50	LIDS	1. OTHER	<u>(</u>
NO 2. Estimate the amount a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS	unt(specify un b. OIL AMOUNT UNIT OF MEAS	it of mea	esure) of waste by cate c. SOLVENTS AMOUNT UNIT OF MEASURE	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE	AMOUNT	ELIDS EASURE	COTHER	
NO 2. Estimate the amount a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS	unt(specify unb. OIL	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X. 11) HALOGENATED	gory; mark 'X' to indic d. CHEMICALS	AMOUNT	ELIDS EASURE	COTHER	
NO 2. Estimate the amount of the state of t	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	esure) of waste by cate c. SOLVENTS AMOUNT UNIT OF MEASURE	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE	F. SO	ELIDS EASURE	1. OTHER	
NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS	unt(specify un b. OIL AMOUNT UNIT OF MEAS	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE 'X' 111 HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS	MOUNT JUNIT OF M	ELIDS EASURE	UNIT OF MEASUR	
NO 2. Estimate the amount a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS (1) PAINT PIGMENTS (2) METALS	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X) (11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS	AMOUNT	ELIDS EASURE	COTHER	
NO 2. Estimate the amount a. SLUDGE AOUNT 8,000 NIT OF MEASURE TONS (1) PAINT. PIGMENTS	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE 'X' 111 HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS	UNIT OF N	EASURE SH	SOTHER AMOUNT UNIT OF MEASUR? IX II LABORATOR PHARMACEU (2) HOSPITA	RY UT.
NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 111 PAINT. PIGMENTS 121 METALS SLUDGES	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS	UNIT OF N	EASURE	UNIT OF MEASUR	RY.
NO 2. Estimate the amout a SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 111 PAINT PIGMENTS 121 METALS SLUDGES 131 PSTW	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' II) A CIDS 121 PICKLING LIQUORS	COLASBE	EASURE SH STOS	1. OTHER AMOUNT UNIT OF MEASURE (Y) LABOHATOF (1) PHARMACE (2) POSPITAL (3) PADIOACTIV	RY UT.
1. Are records of waste NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS (1) PAINT PIGMENTS (2) METALS SLUDGES (3) PSTW	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS	COLASBE	EASURE SH	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) MOSPITA_ (3) PADIOACTIV	RY UT.
1. Are records of waste NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS	CZ: ASBE	EASURE SSH STOS ING! YARLINGS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY.
1. Are records of waste NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS (1) PAINT, PIGMENTS (2) METALS SLUDGES (3) PSTW (4 ALUMINUM SLUDGE	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' II) A CIDS 121 PICKLING LIQUORS	CE SCI	EASURE SH STOS	1. OTHER AMOUNT UNIT OF MEASURE (Y) LABOHATOF (1) PHARMACE (2) POSPITAL (3) PADIOACTIV	RY UT.
1. Are records of waste NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 111 PAINT PIGMENTS 121 METALS SLUDGES 131 PSTW 14 ALUMINUM SLUDGE	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS (A) PESTICIDES	CIASBE	EASURE SH STOS ING/ TAILINGS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY.
NO 2. Estimate the amount a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 111 PAINT. PIGMENTS 121 METALS SLUDGES 121 PATH SLUDGES 121 PATH SLUDGES 131 PATH	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
NO 2. Estimate the amount a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 111 PAINT PIGMENTS 121 METALS SLUDGES 131 PSTW 14 ALUMINUM SLUDGE WISCEllaneous resin based	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS (A) PESTICIDES	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
NO 2. Estimate the amoutable and a studge mount 8,000 NIT OF MEASURE tons 101 PAINT PIGMENTS 121 METALS STUDGES 131 PGTW 14 ALUMINUM STUDGE MISCELlaneous resin based waste and	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS (A) PESTICIDES	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
NO 2. Estimate the amoutable and a studge mount 8,000 NIT OF MEASURE tons 101 PAINT PIGMENTS 121 METALS STUDGES 131 PGTW 14 ALUMINUM STUDGE MISCELlaneous resin based waste and	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS TO INDICATE	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 101 PAINT PIGMENTS 121 METALS SLUDGES 121 PATH SLUDGES 122 PATH SLUDGES 123 PATH SLUDGES 123 PATH SLUDGES 124 PATH SLUDGES 125 PATH SL	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS TO INDICATE	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
NO 2. Estimate the amoutable and a studge mount 8,000 NIT OF MEASURE tons 101 PAINT PIGMENTS 121 METALS STUDGES 131 PGTW 14 ALUMINUM STUDGE MISCELlaneous resin based waste and	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS MARK 'X' to indice d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' II) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
1. Are records of waste NO 2. Estimate the amout a. SLUDGE MODENT 8,000 NIT OF MEASURE TONS 101 PAINT PIGMENTS 121 METALS SLUDGES 131 POTW 14 ALUMINUM SLUDGE MISCEL laneous resin based waste and	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLORS MARK 'X' to indice d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' II) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY.
NO 2. Estimate the amoutable and a studge wount 8,000 NIT OF MEASURE TONS 101 PAINT PIGMENTS 121 METALS STUDGES 131 PSTW 14 ALUMINUM STUDGE WISCELlaneous resin based waste and	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLOR MEASURE WITT OF	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY UT.
1. Are records of waste NO 2. Estimate the amount a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 111 PAINT. PIGMENTS 121 METALS SLUDGES 131 POTW	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLOR MEASURE WITT OF	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY.
NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 101 PAINT PIGMENTS 121 METALS SLUDGES 121 PATH SLUDGES 122 PATH SLUDGES 123 PATH SLUDGES 123 PATH SLUDGES 124 PATH SLUDGES 125 PATH SL	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) PCB	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY. UT.
NO 2. Estimate the amout a. SLUDGE MOUNT 8,000 NIT OF MEASURE TONS 101 PAINT PIGMENTS 121 METALS SLUDGES 121 PATH SLUDGES 122 PATH SLUDGES 123 PATH SLUDGES 123 PATH SLUDGES 124 PATH SLUDGES 125 PATH SL	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	gory; mark 'X' to indic d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) PCB	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY.
1. Are records of waste NO 2. Estimate the amout a. SLUDGE MODENT 8,000 NIT OF MEASURE TONS 101 PAINT PIGMENTS 121 METALS SLUDGES 131 POTW 14 ALUMINUM SLUDGE MISCEL laneous resin based waste and	b. OIL AMOUNT UNIT OF MEAS X' (1) OILY WASTES	it of mea	c. SOLVENTS AMOUNT UNIT OF MEASURE (X' 11) HALOGENATED SOLVENTS	COLOR MARK 'X' to indice d. CHEMICALS AMOUNT UNIT OF MEASURE 'X' III ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) PCB (10) PCB	CIASBE	EASURE SH STOS ING! YARLINGS ROJS G. WASTES EEPROS G. WASTES	1. OTHER AMOUNT UNIT OF MEASURE (1) LABORATOR (1) PHARMACEU (2) HOSPITA_ (3) PADIOACTIV	RY. UT.

V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hexard).

Unknown. Old SLF

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

			VI. HAZ	ARD DESCRIPTI	ION
	A. TYPE OF HAZARD	B. POTEN- TIAL : HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO	HAZARD		CHARLES W		
2. HU	MAN HEALTH			G & G9 :	
3. NO	N-WORKER URY/EXPOSURE				
4. WO	RKER INJURY				
5. CO	NTAMINATION WATER SUPPLY				Unknown - leachate
. CO	NTAMINATION FOOD CHAIN				Unknown - leachate persolation possible
7. CO	NTAMINATION GROUND WATER				
	NTAMINATION SURFACE WATER				
. PA	MAGE TO DRA/FAUNA				
	SH KILL				
1. OF	NTAMINATION AIR				
2. NO	TICEABLE ODORS				
з. со	NTAMINATION OF SOIL				
4. PR	OPERTY DAMAGE				
5. FIF	E OR EXPLOSION				
· RU	LLS/LEAKING CONTAINERS/				
· DR	ER, STORM IN PROBLEMS				
!	SION PROBLEMS				
· ina	DEQUATE SECURITY				
1	OMPATIBLE WASTES				
	NIGHT DUMPING ER (specify):				
					928 /4

Continued From Pront		•		· · · · · · · · · · · · · · · · · · ·
		VII. PERMIT INFO	RATION	
A. INDICATE ALL APPLICABLE	PERMITS HELD BY T	HE SITE.		
1. NPDES PERMIT 2.	SPCC PLAN	3		
	LOCAL PERMIT	3. STATE PERMIT		
	RCRA TREATER] 6. RCRA TRANSPOR] 9 RCRA DISPOSER	RTER	
	MENA TREATER _	J 9 RCHA DISPOSER	= 60	
10. OTHER (specily):	Old SLF	and the second s		
IN COMPLIANCE?		_		
1. YES 2.	NO [_] 3. UNKNOWN		
4. WITH RESPECT TO (Hat to	caulation name & numb	ne).		
X A. NONE B.	YES (summerize below	PAST RECULATOR	YACTIONS	
		w)	(EQ)	
**************************************		9	** 4E #*	1
	122	,	2002 april 10	
	IX. INSPE	CTION ACTIVITY (saut or on-going)	•
X A NONE B.	YES (complete items 1,	2,3, & 4 below)		i sa Sa
1 TYPE OF ACTIVITY	2 DATE OF PAST ACTION (mo., day, & yr.)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION	
# P			4	
		-		
	1.		91	T.
				
k .	X. REM	EDIAL ACTIVITY	oast or on-going)	
A. NONE B.				
	YES (complete items 1,	3. PERFORMED		1 10 100 100
I. TYPE OF ACTIVITY	PAST ACTION	BY: (EPA/State)	4. DESCRIPTION	i
	4 5 5			
	+	-		
± **				y s
		<u> </u>		
)TE: Based on the informa	tion in Sections III	through X, fill or	at the Preliminary Assessment (Secti	on II)
information on the fir	st page of this for	m.		1
Form T2070-2 (10-79)	~~~	PAGE 4 OF 4		

-	The second	
-	EPA	
00		i

POTENTIAL HAZARDOUS WASTE SITE

1688	REGION	SITE NUMBER
		~. ~ ~ ~ ~

A. SITE NAME CITY OF SAVANNAH SLF(SAV.GOLF C.	I. SITE IDEN	TIFICATION	U.S. Environashington, D	mental Processing	otection A	zency; Si	e Tracki		
CITY OF SAVANNAH SLF(SAV.GOLF C	I. SITE IDEN	TIFICATION							
CITY OF SAVANNAH SLF(SAV.GOLF C	LUB)						F4		
DAVAMMAII DIF (DAV. GOLF C	LUB)	B. STREET							
C. CITY	D. STATE				PRESIDENT STREET				
SAVANNAH	GEORG	ΤΔ			IP CODE				
-21	II. FINAL DET	F. D		N T IVE		1402			
ndicate the recommended action(s) and agency(i	es) that should be	involved by	marking 'X'	in the app	ropriate bo	xes.			
RECOMMENDATION						AGENCY			
A. NO ACTION NEEDED		MARK'X'	EPA	STATE	LOCAL	PRIVA			
REMEDIAL ACTION NEEDED, BUT NO RESOURC		X	. 14. 10.1			 			
REMEDIAL ACTION (II yes, complete Section IV.)									
ENFORCEMENT ACTION (If yes, specify in Part E managed by the EPA or the State and what type of s	whether the case w	rill be primarily anticipated.)					\vdash		
. RATIONALE FOR FINAL STRATEGY DETERMINA	TION		-!			<u> </u>			
WASTE DISPOSED AT THIS SITE DETE	RMINED TO BE	NON-HAZA	RDOUS. S	SITE HAS	S BEEN C	LOSED.			
							'n 201		
	£07v		3						
IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mo., day, & yr.)	PARED, SPECIFY	G. IF AN EN	FORCEMENT	CASE HAS	BEEN FIL	ED, SPECI	FY THE		
N/A		DATEFIL	ED (mo., day	& yr.)		0.3450 -1 .0-400 1640-1650	3 50 2130350		
PREPARER INFORMATION		IN.	/A						
MOSES N. MCCALL, III	211	2. TELEPH	ONE NUMBER	1	186 H.J.	TE(mo., da	r, & 71.)		
III. REMEDIAL ACTIONS	TO BE TAKEN W		La trade			15/82			
t all remedial actions, such as excavation, rem a list of Key Words for each of the actions to be edy.	oval. etc. to be ta	ken as soon	05 F650UM	. bacoma	available .	See instru imate cost	ctions of the		
A. REMEDIAL ACTION	B. ESTIMATE	ED COST		с.	REMARKS				
	\$								
	\$					•			
	\$								
	\$								
· · · · · · · · · · · · · · · · · · ·	\$								
-	\$								
	5	-							
	5			i i					
TOYAL ESTIMATED COST		-							

REGION: 04

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 107 RUN DATE: 01/23/87 RUN TIME: 11:48:34

M. 2 - SITE MAINTENANCE FORM

				* ACTION:	_		
EPA ID : GAT	D067567438						
SITE NAME: SAV	VANNAH CITY LDFL SAVAN	NAH GOLF CLUB	SOURCE: S	*			
STREET : 166	61 E PRESIDENT ST		CONG DIST: 01				-
CITY : SAV	VANNAH	ZI	P: 31402 * _				_
CNTY NAME: CHA	ATHAM	CN	TY CODE : 051			-	
LATITUDE : 32/	/04/42.0		: 081/05/36.0	* _/_/_			
LL-SOURCE: R			L-ACCURACY:	* _	_		
SMSA : 752	20	HYDRO U	NIT: 03060109	•			-
INVENTORY IND:	Y REMEDIAL IND: Y R						
NPL IND: N	NPL LISTING DATE:	NPL DELISTING	DATE:	* _	_/	-,	-
SITE/SPILL IDS	i.			*			
RPM NAME: RAY	WILKERSON	RPM PHONE:	404-347-2234	*			
SITE CLASSIFIC	ATION:	SITE A	PPROACH:	*	<u> </u>		
DIOXIN TIER:	REG FLD	1:	REG FLD2:	*			
RESP TERM: PER	NDING () NO FURT	HER ACTION (X)		* PENDING	(_)	NO FURTHER A	CTTON ()
ENF DISP: NO ENF	VIABLE RESP PARTY () FORCED RESPONSE ()		RESPONSE () ERY ()	: -	**************************************	NO FORTILE A	(L)
SITE DESCRIPTION	ON:				1 .		
				*			1
							·
				*			
				W-110-11-11-11-11-11-11-11-11-11-11-11-11			

REGION	1:	04
STATE		GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE CERCLIS V1.2

PAGE: 108 RUN DATE: 01/23/87 RUN TIME: 11:48:34

M.2 - PROGRAM MAINTENANCE FORM

	* ACTION: _	
SITE: SAVANNAH CITY LDFL SAVANNAH GOLF CLUB		
EPA ID: GAD067567438 PROGRAM CODE: H01 PROGRAM TYPE:	*	
PROGRAM QUALIFIER: ALIAS LINK :	*	Congress resemble of
PROGRAM NAME: SITE EVALUATION	*	
DESCRIPTION:		
	*	
	*	
	**	
	*	

REGION: 04 STATE: GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 109 RUN DATE: 01/23/87 RUN TIME: 11:48:34

M.2 - EVENT MAINTENANCE FORM

			* ACTION: _
SITE: SAVAN PROGRAM: SITE	NAH CITY LDFL SAVANNAH GOLF EVALUATION	CLUB	
EPA ID: GADO6	7567438 PROGRAM CODE: HO1	EVENT TYPE: DS1	
FMS CODE:	EVENT QUALIFIER :	EVENT LEAD: E	1-
EVENT NAME:	DISCOVERY	STATUS:	*
DESCRIPTION:			
			*
			*
			*
			*
ORIGINAL	CURRENT	ACTUAL	
START:	START:	START:	* _/_/
COMP :	COMP :	COMP : 11/01/79	* _/_/
HQ COMMENT:			
RG COMMENT:	e e e		*
COOP AGR #	AMENDMENT # STATUS	STATE X	*
		•	

REGION: 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 110 RUN DATE: 01/23/87 RUN TIME: 11:48:34

M.2 - EVENT MAINTENANCE FORM

		* ACTION: _	,
SITE: SAVANNAH CITY LDFL SAVAN PROGRAM: SITE EVALUATION	NAH GOLF CLUB		
EPA ID: GAD067567438 PROGRAM COL FMS CODE: EVENT QUALIFIER EVENT NAME: PRELIMINARY ASSESS DESCRIPTION:	: EVENT LEAD:	*	_ *
ORIGINAL CURRENT START: START: COMP: COMP:	ACTUAL START: 12/01/79 COMP : 12/01/79	*/_/_ */_/_	/* /*
RG COMMENT:		*	*
COOP AGR # AMENDMENT # ST	FATUS STATE %	*	_ *

REGION: 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2



PAGE: 111 RUN DATE: 01/23/87 RUN TIME: 11:48:34

M.2 - EVENT MAINTENANCE FORM

			* ACTION: _		
SITE: SAVAN PROGRAM: SITE	NAH CITY LDFL SAVANNAH GOLF EVALUATION	CLUB			
EPA ID: GADO6 FMS CODE: EVENT NAME: DESCRIPTION:	7567438 PROGRAM CODE: H01 EVENT QUALIFIER : SITE INSPECTION	EVENT TYPE: SII EVENT LEAD: S STATUS:	*		-
		2	*		
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START: 09/20/85	* _/_/_	_/_/_	
COMP :	COMP :	COMP : 09/20/85	* _/_/_	_/_/_	_/_/_
HQ COMMENT:	2			//////////////////////////////////////	
RG COMMENT:	g a		*		· · · · · · · · · · · · · · · · · · ·
COOP AGR #	AMENDMENT # STATUS	STATE %	6		
		0	*		
				22.22 2.	Service of the servic

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE

AFR 29 1980

SUBJECT

9:30 a.m. Meeting on 2/5/85 with Savannah Department of Sanitation concerning inactive landfills operated by Savannah.

FROM

Environmental Engineer

TO:

File

Those present at meeting:

Donald I. Hackney, Director of Sanitation Dept. Bill Estes, Resource Management Administrator Mike Poulos, Landfill Manager Elizabeth Shaver, EPA Camilla Bond Warren, EPA

I told the Sanitation Department personnel present that our purpose in coming to Savannah was to complete our inventory of potential hazardous waste sites in Georgia and the other southeastern states. I also told them that our statutory authority for our inquiry was RCRA 3012 and CERCIA. I discussed the ERRIS list with them and showed them the sites that were listed in Savannah and Chatham County. I also explained the cooperative agreement between EPA and Georgia EPD to evaluate ERRIS sites and newly discovered sites.

Mr. Hackney and Mr. Estes were concerned about our inquiry concerning the US Hwy 17 Landfill. They discussed the background of the landfill and adjoining unpermitted "industrial" site. They gave me copies of letters concerning the Clifton-M.C. Anderson property and their own US Hwy 17 site water-monitoring information. Mr. Estes said they were unable to monitor groundwater because the Clifton-Anderson property "problem" caused their fire-control wells at the US 17 site to go dry. I was also given an Engineering fact sheet on the US 17 site. They told me that the wells used for groundwater monitoring were originally fire-control wells, and they were still unoperable.

I asked Mr. Hackney and Mr. Estes about other possible industrial dumping sites. They knew of none except for the possibility of some promiscuous dumping that may have occurred at County landfills. I questioned them about the following sites in addition to the Savannah Municipal landfills at US Hwy 17 and Stiles Avenue:

- Savannah City Landfill at Savannah Golf Club, 1661 E. President's St.: Mr. Poulos agreed to and later did take us to this site.
- 2) Clifton Equipment Rental on Hwy 21: Mr. Poulos told us this Clifton was involved with the site near US Hwy 17 site. He also agreed to take us by this site since it was near the Cherokee Hill Landfill.
- 3) Savannah Sanitary Landfill & Stiles and 37th Street.

EPA Form 1328-6 (Rev. 3-76)

- Cherokee Hill Sanitary Landfill: Mr. Poulos agreed to take us to this site.
- 5) Hercules @ 1 Foundation Tract and @ Old Louisville Rd: Mr. Hackney (nor Estes or Poulos) knew about these sites.
- 6) Allied Chemical @ Brampton Fd: unknown to Savannah Sanitation personnel.
- 7) Ashland Chemical @ 400 Telfair Pd: also unknown.
- 8) Koppers in Garden City: unknown, it was suggested we check with Garden City's City Administrator, Mr. Schwartz.
- 9) Washdown areas for trucks, railroad cars, ship tanks? unknown. However, the Savannah Sanitation personnel suggested I contact the Georgia Port Authority.

When asked about public water supply, they suggested I check with Charles Lindsey of the Chatham County Public Health Department.

We adjourned our meeting, and Betsy and I left with Mr. Poulos to visit the following sites:

- 1) Stiles Avenue Landfill
- 2) US 17 Site
- 3) Industrial pit near US 17 site
- 4) Cherokee Hill Site
- 5) Clifton Rental
- 6) Savannah Municipal Landfill on President's Street

Camilla bind Warren